

Active a Voxibot Amazon AWS image

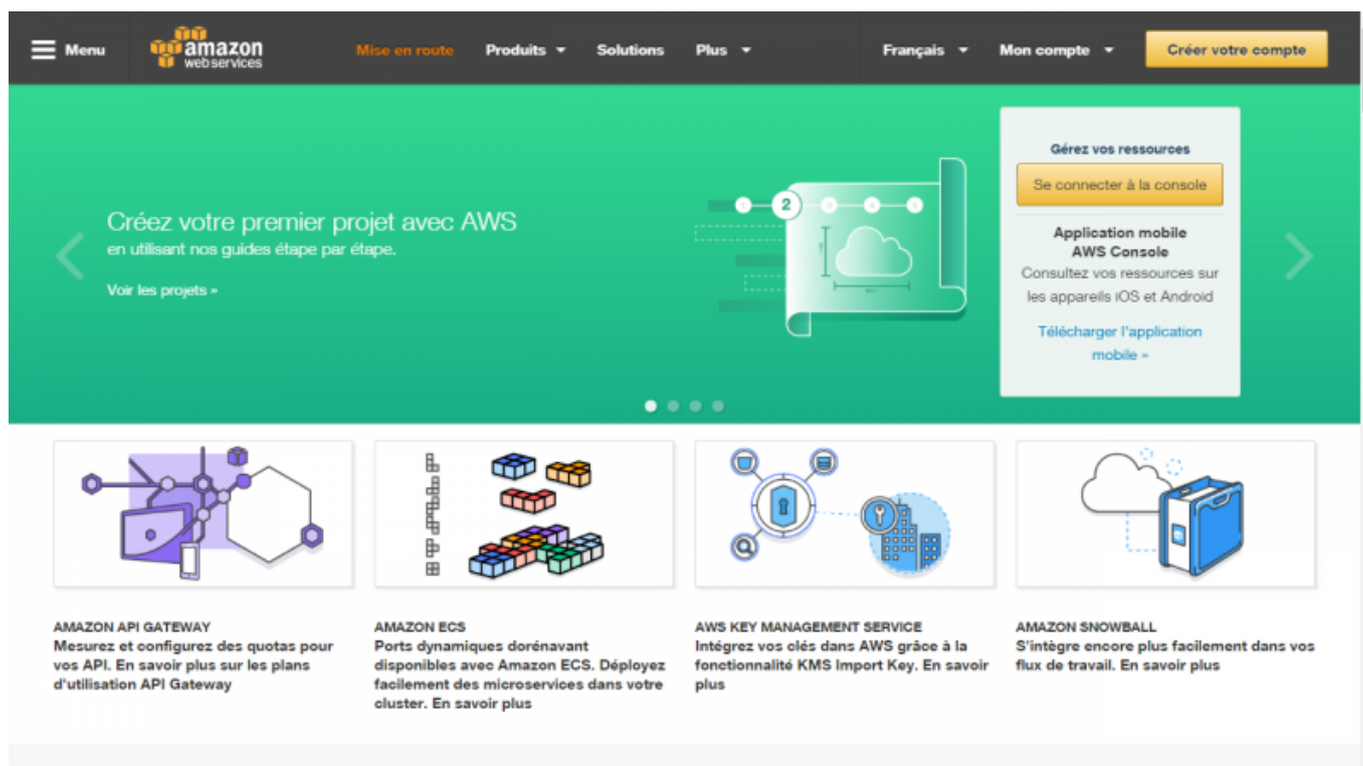


- **Web site** : <https://aws.amazon.com/>

Amazon Web Services (AWS) is a secure cloud services platform, offering compute power, database storage, content delivery and other functionality to help businesses scale and grow. Explore how millions of customers are currently leveraging AWS cloud products and solutions to build sophisticated applications with increased flexibility, scalability and reliability.

[Getting started with AWS](#)

Connect to your AC2 Dashboard



The screenshot shows the AWS Services page with a navigation bar at the top containing 'AWS', 'Services', 'Edit', 'Ulex Innovative Systems', 'Oregon', and 'Support'. The main content is organized into several columns of service categories:

- Compute:** EC2 (Virtual Servers in the Cloud), EC2 Container Service (Run and Manage Docker Containers), Elastic Beanstalk (Run and Manage Web Apps), Lambda (Run Code without Thinking about Servers), Server Migration (Migrate on-premises servers to AWS).
- Storage & Content Delivery:** S3 (Scalable Storage in the Cloud), CloudFront (Global Content Delivery Network), Elastic File System (Fully Managed File System for EC2), Glacier (Archive Storage in the Cloud), Snowball (Large Scale Data Transport), Storage Gateway (Hybrid Storage Integration).
- Database:** RDS (Managed Relational Database Service), DynamoDB (Managed NoSQL Database), ElastiCache (In-Memory Cache), Redshift (Fast, Simple, Cost-Effective Data Warehousing).
- Developer Tools:** CodeCommit (Store Code in Private Git Repositories), CodeDeploy (Automate Code Deployments), CodePipeline (Release Software using Continuous Delivery).
- Management Tools:** CloudWatch (Monitor Resources and Applications), CloudFormation (Create and Manage Resources with Templates), CloudTrail (Track User Activity and API Usage), Config (Track Resource Inventory and Changes), OpsWorks (Automate Operations with Chef), Service Catalog (Create and Use Standardized Products), Trusted Advisor (Optimize Performance and Security).
- Security & Identity:** Identity & Access Management (Manage User Access and Encryption Keys), Directory Service (Host and Manage Active Directory), Inspector (Analyze Application Security), WAF (Filter Malicious Web Traffic), Certificate Manager (Provision, Manage, and Deploy SSL/TLS).
- Internet of Things:** AWS IoT (Connect Devices to the Cloud).
- Game Development:** GameLift (Deploy and Scale Session-based Multiplayer Games).
- Mobile Services:** Mobile Hub (Build, Test, and Monitor Mobile Apps), Cognito (User Identity and App Data Synchronization), Device Farm (Test Android, iOS, and Web Apps on Real Devices in the Cloud), Mobile Analytics (Collect, View and Export App Analytics), SNS (Push Notification Service).
- Application Services:** API Gateway (Build, Deploy and Manage APIs), AppStream (Low Latency Application Streaming), CloudSearch (Managed Search Service), Elastic Transcoder (Easy-to-Use Scalable Media Transcoding), SES (Email Sending and Receiving Service), SQS (Message Queue Service).

On the right side, there is a 'Resource Groups' section with a 'Learn more' link, a 'Create a Group' button, and a 'Tag Editor' button. Below that is the 'Additional Resources' section with links for 'Getting Started', 'AWS Console Mobile App', 'AWS Marketplace', and 'AWS re:Invent Announcements'. At the bottom right, the 'Service Health' section shows 'All services operating normally.' with an updated timestamp of 'Nov 07 2016 12:04:00 GMT+0100'.

The screenshot shows the AWS Management Console 'Resources' page for EC2 instances in the EU Central (Frankfurt) region. The left sidebar contains a navigation menu with categories like 'EC2 Dashboard', 'INSTANCES', 'IMAGES', 'ELASTIC BLOCK STORE', 'NETWORK & SECURITY', 'LOAD BALANCING', 'AUTO SCALING', and 'COMMANDS'. The main content area displays the following resource counts:

- 0 Running Instances
- 0 Elastic IPs
- 0 Dedicated Hosts
- 0 Snapshots
- 0 Volumes
- 0 Load Balancers
- 1 Key Pairs
- 2 Security Groups
- 0 Placement Groups

A blue callout box contains the text: 'Build and run distributed, fault-tolerant applications in the cloud with Amazon Simple Workflow Service.' Below this is the 'Create Instance' section, which includes a 'Launch Instance' button and a note: 'Your instances will launch in the EU Central (Frankfurt) region.' To the right, there are sections for 'Account Attributes' (Supported Platforms, Default VPC, Resource ID length management) and 'Additional Information' (Getting Started Guide, Documentation, All EC2 Resources, Forums, Pricing, Contact Us). At the bottom, there are 'Service Health' and 'Scheduled Events' sections, both showing 'EU Central (Frankfurt): No events'.

Launch a new instance

Step 1: Choose an Amazon Machine Image (AMI)

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. You can select an AMI provided by AWS, our user community, or the AWS Marketplace; or you can select one of your own AMIs.

Quick Start

My AMIs

AWS Marketplace

Community AMIs

Operating system

- Amazon Linux
- Cent OS
- Debian
- Fedora
- Gentoo
- OpenSUSE
- Other Linux
- Red Hat
- SUSE Linux
- Ubuntu

Voxibot 1.0.117 latest - ami-95d497e6

Voxibot V1.0.117 latest for Amazon Linux

Root device type: ebs Virtualization type: hvm

Select

64-bit

© 2008 - 2016, Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy Policy Terms of Use

Test your installation

You have two simple ways to test and validate your installation :

- With a soft phone : [Soft Phone connection](#)
- With the test numbers : [Call the test service](#)

From: <https://wiki.voximal.com/> - **Voximal documentation**

Permanent link: https://wiki.voximal.com/doku.php?id=cloudproviders:amazon_aws&rev=1478520019

Last update: **2016/11/07 12:00**

